

EAST Search History

S2	222	("0270635" "0443962" "0603147" "0739301" "0768869" "0794968" "1085657" "1837916" "2079635" "2100124" "2137751" "2174989" "2239033" "2257791" "2270161" "2309713" "2423955" "2582540" "2605925" "2607302" "2686340" "2733483" "2861659" "2871056" "2978755" "2981383" "3058146" "3061871" "3067453" "3070646" "3085286" "3103996" "3292323" "3337991" "3339969" "3340649" "3381430" "3436881" "3452501" "3476375" "3490756" "3513608" "3516216" "3524564" "3543456" "3561162" "3638385" "3640039" "3665661" "3667648" "3675380" "3690299" "3766696" "3802131" "3809219" "3820299" "3849951" "3854269" "3866381" "3896595" "3901613" "3992839" "4007538" "4068423" "4161924" "4163344" "4185415" "4258519" "4294051" "4336645" "4340139" "4366773" "4372251" "4380836" "4402111" "4446585" "4447099" "4493118" "4557091" "4574025" "4580315" "4652170" "4793286" "4805365" "4845905" "4873791" "4887397" "5033943" "5036634" "5067277" "5155961" "5205073" "5331778" "5335684" "5398909" "5529423" "5573132" "5575119" "5592794" "5647181" "5664380" "5673531" "5813738" "5864997" "D222365" "D227269" "D240051" "D245190" "D255723" "D267904" "D267905" "D275520" "D320479" "D327143" "D343481" "D363367" "D426351" "Re32878").PN. OR ("3067453" "4104761" "4873791" "5040269" "5428925" "5600921" "5769260" "6408796" "6418672" "6446414").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 10:37
----	-----	---	------------------------------	----	----	------------------

EAST Search History

S3	395	52/169.9.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/05 15:41
S4	454	52/169.6.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/05 15:49
S5	109	52/107.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/05 15:51
S6	406	52/19.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/05 15:58
S7	71	"basement door"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/05 15:58
S8	304	49/381.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:02
S9	180	49/402.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:04
S10	345	49/387.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:05
S11	302	49/367.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:23
S12	345	49/387.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:26
S13	1002	49/386.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:26
S14	347	49/397.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:27

EAST Search History

S15	940	49/504.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:29
S16	428	49/380.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:30
S17	302	49/367.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:30
S18	5	"basement door" and polymer	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:37
S19	71	"basement door"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 14:27
S20	25	"polymer door"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 08:39
S21	5	"basement door" and polymer	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 11:29
S22	22	"basement door" and plastic	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 11:32
S23	273	"bed lining"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 11:32
S24	9394	"truck bed"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 11:32
S25	42	"truck bed" with polymer	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 11:32
S26	454	52/169.6.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 16:10

EAST Search History

S27	62	52/169.6.ccls. and basement	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/10 16:10
S28	17117	"basement door" or "root cellar" or "sidewalk door" or "manhole" or "basement enclosure" or "cellar door"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 13:29
S29	71	"basement door"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 13:24
S30	57	"cellar door"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 13:26
S31	21	"root cellar"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 13:27
S32	21	"basement enclosure"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 13:28
S33	40	"sidewalk door"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 13:29
S34	16927	"manhole"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 13:29
S35	3902	"manhole cover"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 13:29
S36	339	49/169.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 13:33
S37	153	extenders with doors	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 14:30
S38	3315	"bulk head"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 14:30

EAST Search History

S39	1379	foundation with extension	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 14:31
S40	1	bulkhead with foundation with extension	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 14:32
S41	45	"bulk head" with extension	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 14:33
S42	39593	extension with block	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 14:33
S43	747	"window insert"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 15:01
S44	3988	"glass pane" with frame	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 15:03
S45	23	"glass pane" with frame with polymer	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 15:03
S46	98	screen with frame with polymer	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 15:42
S47	98	Polymer with frame with screen	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 15:43
S48	1380	"window screen" with frame	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 15:43
S49	1	"window screen" with frame with polymer	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 15:43
S50	104	"screen fixture"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 15:44


EAST Search History

S51	5638	screen with window with frame	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 15:50
S52	7472	pane with window with frame	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 16:02
S53	2719	"header plate"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 16:34
S54	54	"header plate" with door	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/11 16:35

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	91991	"elongated slots"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/13 08:11
L5	9305	"elongated slots" and door	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/13 08:11
L6	1356	"elongated slots" with door	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/13 08:11
S1	22	((("3067453") or ("4104761") or ("4873791") or ("5040269") or ("5428925") or ("5600921") or ("5769260") or ("6408796") or ("6418672") or ("6446414"))).PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2006/10/11 13:21

Day : Friday
Date: 10/13/2006


PALM INTRANET

Time: 09:15:50

Inventor Name Search Result

Your Search was:

Last Name = JOYCE

First Name = ROGER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10832571</u>	<u>6862828</u>	150	04/27/2004	APPARATUS FOR CONVERSION OF BREECH- LOADING FIREARMS INTO MUZZLE-LOADING FIREARMS	JOYCE, ROGER DALE
<u>10289729</u>	<u>6799395</u>	150	11/07/2002	HORIZONTAL DOOR LIFT	JOYCE, ROGER F.
<u>10359938</u>	<u>6931793</u>	150	02/06/2003	ROOF SCUTTLE SAFETY RAILING SYSTEM	JOYCE, ROGER F.
<u>10743890</u>	Not Issued	30	12/22/2003	Polymer composite basement door	JOYCE, ROGER F.
<u>10924041</u>	Not Issued	161	08/23/2004	Horizontal door lift	JOYCE, ROGER F.
<u>10925443</u>	Not Issued	71	08/25/2004	Roof scuttle safety railing system	JOYCE, ROGER F.
<u>09057262</u>	<u>6041553</u>	150	04/08/1998	ANCHORAGE SYSTEM FOR A HORIZONTAL DOOR	JOYCE, ROGER F.
<u>09057293</u>	<u>6260305</u>	150	04/08/1998	GASKET SYSTEM FOR A HORIZONTAL DOOR	JOYCE, ROGER F.
<u>07826146</u>	<u>5197318</u>	150	01/27/1992	METAL FORMING METHOD AND APPARATUS	JOYCE, ROGER L.
<u>08038381</u>	<u>5335414</u>	150	03/29/1993	HEAT TRANSFER CELL AND MANUFACTURING APPARATUS	JOYCE, ROGER L.
<u>08257718</u>	Not Issued	164	06/10/1994	HEAT TRANSFER CELL AND MANUFACTURING APPARATUS	JOYCE, ROGER L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name
JOYCE ROGER

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 10/13/2006

Time: 09:16:15

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = JONES

First Name = LAWRENCE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>05973139</u>	4248012	150	12/26/1978	LANE CHANGING CAR	JONES, LAWRENCE
<u>06699821</u>	Not Issued	161	02/08/1985	CLUTCH MECHANISM FOR TOY VEHICLE	JONES, LAWRENCE
<u>07291919</u>	5039939	150	12/29/1988	CALCULATING AC CHIP PERFORMANCE USING THE LSSD SCAN PATH	JONES, LAWRENCE
<u>08113973</u>	5428984	150	08/30/1993	SELF TEST APPARATUS FOR ULTRASONIC SENSOR	JONES, LAWRENCE
<u>10864616</u>	Not Issued	30	06/09/2004	Prioritized segmentation and reassembly methods and systems	JONES, LAWRENCE
<u>11012767</u>	Not Issued	25	12/15/2004	Systems and methods for dynamic application patching	JONES, LAWRENCE A.
<u>07264087</u>	Not Issued	166	10/28/1988	STATE OBSERVER FOR THE PERMANENT-MAGNET SYNCHRONOUS MOTOR	JONES, LAWRENCE A.
<u>07668393</u>	Not Issued	166	03/13/1991	STATE OBSERVER FOR THE PERMANENT-MAGNET SYNCHRONOUS MOTOR	JONES, LAWRENCE A.
<u>08047245</u>	5296794	250	04/13/1993	STATE OBSERVER FOR THE PERMANENT-MAGNET SYNCHRONOUS MOTOR	JONES, LAWRENCE A.
<u>11026522</u>	Not Issued	30	12/30/2004	Apparatus and method of applying a coating to a substrate	JONES, LAWRENCE ALFRED
<u>09249755</u>	6049062	150	02/16/1999	HEATED GARMENT WITH TEMPERATURE CONTROL	JONES, LAWRENCE ALFRED
<u>10433761</u>	Not Issued	71	10/23/2003	Current sensors	JONES, LAWRENCE ANTHONY
<u>29078860</u>	Not Issued	161	11/05/1997	AIR FRESHENER	JONES, LAWRENCE CHRISTOPHER

<u>29078861</u>	Not Issued	161	11/05/1997	AIR FRESHENER	JONES, LAWRENCE CHRISTOPHER
<u>07471216</u>	<u>5066587</u>	150	01/26/1990	GAS DRIVEN MICROPROJECTILE ACCELERATOR AND METHOD OF USE	JONES, LAWRENCE D.
<u>06767430</u>	<u>4703767</u>	150	08/20/1985	METHOD AND APPARATUS FOR PNEUMATIC-TOOL MAINTENANCE	JONES, LAWRENCE E.
<u>07982874</u>	Not Issued	161	11/30/1992	METHOD AND COMPOSITION FOR TREATING METAL SURFACES	JONES, LAWRENCE E.
<u>08112890</u>	Not Issued	166	08/27/1993	METHOD AND COMPOSITION FOR TREATING METAL SURFACES	JONES, LAWRENCE E.
<u>08379901</u>	Not Issued	161	01/27/1995	METHOD FOR CLEANING METAL SURFACES	JONES, LAWRENCE E.
<u>08655410</u>	<u>5804652</u>	150	05/30/1996	METHOD AND COMPOSITION FOR TREATING METAL SURFACES	JONES, LAWRENCE E.
<u>08714303</u>	<u>5905105</u>	150	09/18/1996	METHOD AND COMPOSITION FOR TREATING METAL SURFACES INCLUDING DISPERSED SILICA	JONES, LAWRENCE E.
<u>08774934</u>	<u>5859106</u>	150	12/20/1996	METHOD AND COMPOSITION FOR TREATING METAL SURFACES	JONES, LAWRENCE E.
<u>08774935</u>	<u>5859107</u>	150	12/20/1996	METHOD AND COMPOSITION FOR TREATING METAL SURFACES	JONES, LAWRENCE E.
<u>06273584</u>	<u>4437014</u>	250	06/15/1981	SMOKE DETECTION AND DISCONNECTION APPARATUS	JONES, LAWRENCE J.
<u>07909538</u>	<u>5437178</u>	150	07/06/1992	CONTROLLER FOR ULTRASONIC SENSORS	JONES, LAWRENCE J.
<u>08164368</u>	<u>5452611</u>	250	12/09/1993	ULTRASONIC LEVEL INSTRUMENT WITH DUAL FREQUENCY OPERATION	JONES, LAWRENCE J.
<u>08920293</u>	<u>5973415</u>	250	08/28/1997	CAPACITANCE LEVEL SENSOR	JONES, LAWRENCE J.

<u>09215600</u>	<u>6073492</u>	150	12/17/1998	ULTRASONIC SENSOR FOR VERY HIGH TEMPERATURES AND PRESSURES	JONES, LAWRENCE J.
<u>10410563</u>	Not Issued	161	04/09/2003	Stand-up pouch forming, filling and sealing	JONES, LAWRENCE K.
<u>10714445</u>	Not Issued	61	11/14/2003	Method of forming impressions in a flexible graphite material	JONES, LAWRENCE K.
<u>10745402</u>	Not Issued	30	12/23/2003	Method of improving adhesion of a coating to a flexible graphite material	JONES, LAWRENCE K.
<u>10787796</u>	Not Issued	61	02/26/2004	Treatment of flexible graphite material and method thereof	JONES, LAWRENCE K.
<u>10977333</u>	Not Issued	41	10/29/2004	Gas permeable flexible graphite sheet material and process therefor	JONES, LAWRENCE K.
<u>60559487</u>	Not Issued	159	04/05/2004	Zipper pouch forming filling and sealing	JONES, LAWRENCE K.
<u>07591040</u>	<u>5174811</u>	150	10/01/1990	METHOD FOR TREATING RARE EARTH-TRANSITION METAL SCRAP	JONES, LAWRENCE L.
<u>07591046</u>	<u>5087291</u>	150	10/01/1990	RARE EARTH-TRANSITION METAL SCRAP TREATMENT METHOD	JONES, LAWRENCE L.
<u>07808363</u>	<u>5200004</u>	150	12/16/1991	HIGH STRENGTH, LIGHT WEIGHT TI-Y COMPOSITES AND METHOD OF MAKING SAME	JONES, LAWRENCE L.
<u>09265464</u>	Not Issued	161	03/10/1999	RECLAMATION OF RARE EARTH PERMANENT MAGNET MATERIALS	JONES, LAWRENCE L.
<u>11499592</u>	Not Issued	20	08/04/2006	Remote audio surveillance for detection & analysis of wildlife sounds	JONES, LAWRENCE P.
<u>60705989</u>	Not Issued	159	08/05/2005	Hunting game locating device	JONES, LAWRENCE P.
<u>08488335</u>	<u>5592783</u>	250	06/07/1995	GUTTER GUARD	JONES, LAWRENCE P.
<u>09571757</u>	Not Issued	161	05/15/2000	System for online sale of automobile insurance	JONES, LAWRENCE R.
<u>09799404</u>	Not Issued	161	03/05/2001	Picture communications system and associated network services	JONES, LAWRENCE R.
<u>10438294</u>	Not Issued	61	05/14/2003	Prostheses, tools and methods for replacement of natural facet joints with artificial facet joint	JONES, LAWRENCE R.

				surfaces	
10438295	Not Issued	71	05/14/2003	Prostheses, tools and methods for replacement of natural facet joints with artifical facet joint surfaces	JONES, LAWRENCE R.
10615417	7074238	150	07/08/2003	PROSTHESES, TOOLS AND METHODS FOR REPLACEMENT OF NATURAL FACET JOINTS WITH ARTIFICIAL FACET JOINT SURFACES	JONES, LAWRENCE R.
10743890	Not Issued	30	12/22/2003	Polymer composite basement door	JONES, LAWRENCE R.
10806372	Not Issued	20	03/22/2004	Devices, systems, and methods to fixate tissue within the regions of body, such as the pharyngeal conduit	JONES, LAWRENCE R.
10973834	Not Issued	30	10/25/2004	Prostheses, tools and methods for replacement of natural facet joints with artifical facet joint surfaces	JONES, LAWRENCE R.
10974009	Not Issued	30	10/25/2004	Prostheses, systems and methods for replacement of natural facet joints with artificial facet joint surfaces	JONES, LAWRENCE R.

[Search and Display More Records.](#)

Search Another: Inventor

Last Name	First Name	Search
<input type="text" value="JONES"/>	<input type="text" value="LAWRENCE"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)